

Title (en)

Apparatus for judging whether an uncut lens should be machined or not and lens grinding machine having the same.

Title (de)

Apparat zum Abschätzen, ob eine unverarbeitete Linse bearbeitet werden sollte oder nicht, und mit diesem Apparat ausgerüstete Linsen-Schleifmaschine.

Title (fr)

Appareil pour juger si une lentille brute peut être usinée ou non et machine à meuler les lentilles équipée de cet appareil.

Publication

EP 0426551 A2 19910508 (EN)

Application

EP 90403053 A 19901029

Priority

- JP 28430689 A 19891030
- JP 28430789 A 19891030

Abstract (en)

An apparatus of the present invention for judging whether an uncut lens should be machined or not is designed such that judgment means (A) judges whether a lens of a desired lens frame configuration (101) can be taken from an uncut lens or not before the lens is subjected to the grinding treatment by a lens grinding machine (11). Also, the lens grinding machine has this apparatus for judging whether an uncut lens should be machined or not. Also, an apparatus of another invention for judging whether an already sucked and attached uncut lens should be machined or not, in which judgment means can judge whether a "machining interference" caused by a sucking disk sucked and attached to the uncut lens at the time the uncut lens is ground by a lens grinding machine contacting with a grinding wheel will be taken place, and/or whether a lens of a desired lens frame configuration can be taken from the uncut lens or not before the uncut lens with the sucking disk already sucked and attached thereto is subjected to the grinding treatment. Also, the lens grinding machine has this apparatus for judging whether the already sucked and attached uncut lens should be machined or not.

IPC 1-7

B24B 9/14

IPC 8 full level

B24B 47/22 (2006.01)

CPC (source: EP US)

B24B 47/225 (2013.01 - EP US)

Cited by

US6481095B1; EP1080835A3; US5347762A; USRE35898E; EP0933163B2

Designated contracting state (EPC)

DE FR GB IT NL

DOCDB simple family (publication)

EP 0426551 A2 19910508; EP 0426551 A3 19910911; EP 0426551 B1 19950111; DE 69015972 D1 19950223; DE 69015972 T2 19950907; US 5155940 A 19921020

DOCDB simple family (application)

EP 90403053 A 19901029; DE 69015972 T 19901029; US 60448390 A 19901026